

# Janki Devi Bajaj Government Girls College, Kota

# Feedback Responses BILT-2022

Timestamp	Score	1. Hectare is a measure of area or length?	2. 2. किलोमीटर का मान क्या है ?	3. 3. मीटर का मान क्या है ?	4. 4. degree Celsius is equal to ... Fahrenheit.	5. Which of the following have maximum density?	6. Which instrument is used to measure voltage in electrical circuit?	7. Ammeter is used to measure...	8. Vernier calipers is used to measure...	9. Archimedes Law is related to...	10. Moving objects possess...	11. Which one is renewable source of energy?	12. What is the name of the unit of Normality?	13. What is the unit of Conc. HCl?	14. Tincture iodine is a mixture of...	15. Which substance is used in ink?	16. What is the pH of Detergent solution?	17. Give an example of Conc. HCl.	18. What is the normality of 10% NaCl solution?	19. What do you mean by 10% NaCl solution?	20. What is the wavelength of visible spectrum?	21. Is the distilled water acidic/basic/neutral?	22. Copper is distilled to produce...	23. Which instrument is used for making H2S gas?	24. H2S gas is denser than air. True or false?	25. H2S is toxic in nature. True or false?	26. Which chemicals are used in H2SO4 formation?	27. Which instrument work on Beer Lambert's Law?	28. Colimeter is a light based instrument?	29. The two knobs used for focusing the microscope are...	30. The magnification of a microscope is 45X. True or false?	31. What is the magnification if power of eye piece is 10x and power of objective lens is 45X?	32. Resolution on power of human eye is...	33. Which part of the microscope helps in gathering and focusing light rays on the specimen?	34. Measurement of 1 of microbes is termed as...	35. Ocular micrometer is placed in H2SO4 of microscope.	36. घनी में डाली गयी छड़ी किस प्रकार दिखती है ?	37. गाँवियों के गाँवों में बिजली के तारों को लकड़ी के खंभों से लटकाया जाता है ?	38. बर्फ में डाली गयी छड़ी किस प्रकार दिखती है ?	39. आने में एक घण्टा से अधिक समय लगता है कि कौन सा तार लकड़ी के खंभों से लटकाया जाता है ?	40. What is the principle (रिक्ति) of centrifugation?	41. Red Blood cells (RBC) are present in blood. True or false?	42. Centrifugation is based on the principle...	43. घनी में डाली गयी छड़ी किस प्रकार दिखती है ?	44. State minimum amount of water that can be dissolved in 100g of water at 20°C.	45. 70% of the stain (stain) means...	46. What is the role of Xylene in mounting?	47. Material used to preserve the slide for long time.	48. Who discovered Blood group?	49. What is the unit of Haemoglobin?	50. Low Haemoglobin means deficiency of...	Is this training program beneficial to you?	How would you rate the course content?	Should there be more such training programs?
5-2-2022 11:04:34	37 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Intensity	Current	Height	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Magnesium Chloride	9	water	1	10 gm NaCl in 1400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	425	Objective lens, 450X	0.1mm	Condenser lens	Microscopy	Objective	Refraction	Convex	Tungston	Reflection	Sedimentation	High speed	Stoke's Law	Yes	Both	Eosine dissolved	Fixation	DPX	Karl Landsteine	Gram/10 ml	Fe	Divya Gupta	B. Sc. Pre-I	Yes	Excellent	Yes
5-2-2022 11:41:12	33 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Height	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Magnesium Chloride	9	water	1	10 gm NaCl in 1400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Objective lens, 450X	0.1mm	Condenser lens	Microscopy	Objective	Dispersion	Convex	Tungston	Reflection	Sedimentation	High speed	Stoke's Law	May be	Both	Eosine dissolved	Transparancy	DPX	Karl Landsteine	Gram/10 ml	Fe	Jaya Kharghar	B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 11:43:22	26 / 50	Area	मीटर	लीटर	32 degree	Air	Voltmeter	Current	Length	Electrical circuit	Sun	Beaker	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 200-300 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	120	Objective lens, 450X	0.01mm	Magnifying lens	Microscopy	Stage	Refraction	Convex	Tungston	Dispersion	Filtration	Low speed	McLaren's Law	Yes	Both	Eosine dissolved	Transparancy	Water	Robert Brown	Micrograms/ml	Fe	Manisha B. Sc. Pre-I	Yes	Very good	Yes		
5-2-2022 11:34:07	16 / 50	Radius	मीटर	लीटर	10 degree	Air	Voltmeter	Current	Area	Electrical circuit	Wood	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Magnesium Chloride	9	Sugar and water	1	10 gm NaCl in 1400-500 nm	Neutral	All the above	Kipp's Apparatus	TRUE	FALSE	H2SO4+FeS	Centrifuge	FALSE	120	Objective lens, 450X	0.1mm	Eye piece lens	Microscopy	Micro	Mirror	Reflection	Plain	Zinc	Reflection	Filtration	High speed	Stoke's Law	May be	Both	Eosine dissolved	Transparancy	Water	Robert Brown	Micrograms/ml	Fe	Kashish Vijay	B. Sc. Pre-I	Yes	Excellent	Yes
5-2-2022 11:26:47	36 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	Sedimentation	High speed	Stoke's Law	Yes	Both	Eosine dissolved	Fixation	Alcohol	Karl Landsteine	Gram/10 ml	Fe	Sanya Gajam	B. Sc. Pre-I	Yes	Very good	Yes
5-2-2022 11:58:00	39 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Height	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	200	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	concave	Tungston	Reflection	Sedimentation	High speed	Stoke's Law	Yes	Both	Eosine dissolved	Cleaning	DPX	Karl Landsteine	Gram/10 ml	Zn	Manisha B. Sc. Pre-I	Yes	Very good	Yes	
5-2-2022 11:59:56	34 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Stage	Refraction	concave	Tungston	Reflection	Filtration	High speed	Stoke's Law	No	Perman	Eosine dissolved	Transparancy	Water	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Very good	Yes	
5-2-2022 12:05:13	40 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	Sedimentation	Low speed	Stoke's Law	No	Perman	Eosine dissolved	Cleaning	DPX	Karl Landsteine	Gram/10 ml	Fe	Sani Paharya	B. Sc. Pre-I	Yes	Excellent	Yes
5-2-2022 12:10:06	36 / 50	Length	मीटर	लीटर	0 degree	Iron	Voltmeter	Current	Length	Electrical circuit	Water	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	1 gm NaCl in 1400-500 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	Sedimentation	Low speed	Stoke's Law	Yes	Both	Eosine dissolved	Cleaning	DPX	Karl Landsteine	Gram/10 ml	Fe	Sayad M. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 12:27:56	24 / 50	Area	मीटर	लीटर	0 degree	Iron	Voltmeter	Current	Height	Electrical circuit	Water	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 400-800 nm	Basic	All the above	Kipp's Apparatus	FALSE	FALSE	H2SO4+FeS	Colorimeter	TRUE	200	Objective lens, 45X	1mm	Objective lens	Microscopy	Mirror	Refraction	concave	Tungston	Reflection	Evaporation	High speed	Stoke's Law	Can not sa	Perman	Eosine dissolved	Fixation	DPX	Karl Landsteine	Gram/10 ml	Mg	Jaya Kharghar	B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 12:31:08	27 / 50	Area	मीटर	लीटर	0 degree	Air	Voltmeter	Current	Height	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	15	15 gm NaCl in 1200-300 nm	Acidic	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	200	Coarse adjust	450X	0.1mm	Magnifying lens	Microscopy	Objective	Reflection	Convex	Tungston	Reflection	Sedimentation	High speed	Stoke's Law	No	Both	Eosine dissolved	Transparancy	Water	Karl Landsteine	Gram/10 ml	Mg	Kashish Vijay	B. Sc. Pre-I	Yes	Average	Yes
5-2-2022 12:39:33	40 / 50	Area	मीटर	लीटर	32 degree	Iron	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	10	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Dispersion	Convex	Tungston	Reflection	Filtration	Low speed	McLaren's Law	Yes	Both	Eosine dissolved	Dehydration	Alcohol	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Very good	Yes	
5-2-2022 12:43:55	46 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	10	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	size reduction	Low speed	Stoke's Law	No	Both	Eosine dissolved	Cleaning	Alcohol	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 12:50:50	40 / 50	Area	मीटर	लीटर	32 degree	Iron	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	15	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	HCl+ FeS	Colorimeter	TRUE	500	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	size reduction	Low speed	Stoke's Law	Yes	Tempor	Eosine dissolved	Dehydration	DPX	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 12:52:06	33 / 50	Area	मीटर	लीटर	32 degree	Iron	Voltmeter	Current	Height	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	15	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	FALSE	H2SO4+FeS	Colorimeter	TRUE	500	Objective lens, 450X	0.1mm	Eye piece lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	size reduction	High speed	Stoke's Law	Can not sa	Perman	Eosine dissolved	Transparancy	DPX	Karl Landsteine	Gram/10 ml	Fe	Shaily Verma	B. Sc. Pre-I	No	Excellent	Yes	
5-2-2022 12:53:31	32 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Area	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	10	10 gm NaCl in 400-500 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	120	Daphragm, St	450X	0.1mm	Condenser lens	Microscopy	Stage	Reflection	concave	Tungston	Reflection	Filtration	Low speed	Stoke's Law	Can not sa	Perman	Eosine dissolved	Cleaning	DPX	Karl Landsteine	Gram/10 ml	Fe	Kashish Vijay	B. Sc. Pre-I	Yes	Very good	Yes
5-2-2022 13:01:45	34 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Height	Electrical circuit	Water	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	10	10 gm NaCl in 400-500 nm	Neutral	All the above	Kipp's Apparatus	FALSE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Objective lens, 450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	size reduction	Low speed	Stoke's Law	No	Tempor	Eosine dissolved	Cleaning	DPX	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Excellent	Yes		
5-2-2022 13:08:48	38 / 50	Area	मीटर	लीटर	32 degree	Wood	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	10	1 gm NaCl in 1400-800 nm	Acidic	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	500	Coarse adjust	4500X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	Sedimentation	Ultra centrifuge	Stoke's Law	No	Both	Eosine dissolved	Fixation	Alcohol	Karl Landsteine	Gram/10 ml	Fe	Harshita B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 13:09:06	19 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Height	Electrical circuit	Water	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 400-800 nm	Acidic	All the above	Kipp's Apparatus	TRUE	FALSE	H2SO4+FeS	Colorimeter	TRUE	500	Objective lens, 45X	1m	Objective lens	Micro	Stage	Dispersion	Convex	Tungston	Reflection	size reduction	High speed	Stoke's Law	May be	Tempor	Eosine dissolved	Fixation	DPX	Karl Landsteine	Gram/10 ml	Cu	Rohit Kumar	B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 13:10:48	17 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Height	Electrical circuit	Water	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	7	1 gm NaCl in 1200-300 nm	Acidic	All the above	Kipp's Apparatus	FALSE	FALSE	H2SO4+FeS	Colorimeter	FALSE	425	Objective lens, 45X	1mm	Objective lens	Micro	Mirror	Refraction	convex	Iron	Reflection	Evaporation	High speed	Stoke's Law	No	Tempor	Eosine dissolved	Dehydration	Alcohol	Karl Landsteine	Gram/10 ml	Cu	Rohit Kumar	B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 13:21:04	40 / 50	Area	मीटर	लीटर	32 degree	Iron	Voltmeter	Current	Height	Electrical circuit	Wood	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	1 gm NaCl in 1400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	HCl+ FeS	Colorimeter	TRUE	425	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	Sedimentation	Low speed	Stoke's Law	May be	Perman	Eosine dissolved	Dehydration	Alcohol	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 13:22:56	50 / 50	Area	मीटर	लीटर	32 degree	Iron	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	10	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	425	Coarse adjust	450X	0.1mm	Condenser lens	Microscopy	Eye piece	Refraction	Convex	Tungston	Reflection	Sedimentation	High speed	Stoke's Law	No	Both	Eosine dissolved	Cleaning	DPX	Karl Landsteine	Gram/10 ml	Fe	Manisha B. Sc. Pre-I	Yes	Excellent	Yes	
5-2-2022 13:27:49	35 / 50	Area	मीटर	लीटर	32 degree	Water	Voltmeter	Current	Length	Electrical circuit	Sun	Erlemeyer flask	Gram equivalent	Iodine +KI+Alcohol	Anhydrous Calcium	9	Sugar and water	1	10 gm NaCl in 400-800 nm	Neutral	All the above	Kipp's Apparatus	TRUE	TRUE	H2SO4+FeS	Colorimeter	TRUE	120	Coarse adjust	450X	0.1mm	Objective lens																						